$\hat{1}^{-\frac{1}{4}} \times \dot{c} + \hat{2}^{\frac{1}{4}} + \hat{1}^{-\frac{1}{4}} \times \dot{c} + \hat{1}^{\frac{1}{4}} \times \dot{c} + \hat{$

##â 3 ü $_$ ò=#@ 4 d#2 3 @P# (`(\$# 1 I# 3 ?#ü 3 ü $_$ f4

#ì¿d□##ù/ÇÁA!#þÅ ### #□#ø#C□□Æ,□N□#«ÌbLJ□□□#\¬âÒé,ÂêÊFÎ□ÎA)éÉýÏ #P##□□Á@CÀÀü×z#p#ñ##HfaecT(ç`#4èäb#□f##Rôß¿\BXÉO`##RJ\ [DUM[ÝÈÙ9î□□□Ù(0±"¾·#ð` ÿâ#C###¾ú□F□yzº´òuãWμ%0(ÕTÃ#□]{□□G-

 $\label{eq:linear_model} $$ M\hat{O}\#\ddot{U}_{a}^{-}Y-\emptyset Y\hat{O}m\emptyset$$ $$ v\ddot{R}_{a}^{-}X\mathring{O}_$

 $\texttt{Ju} \\ \hat{0} \\ \texttt{_}\# \\ \hat{1} \\ \texttt{Ix}\# \\ \texttt{_}P\#\# \\ \hat{0}o\#^{^{^{^{^{^{^{^{3}}}}}}}} \\ \texttt{=} \\ \hat{0} \\ \texttt{=} \\ \texttt{=} \\ \hat{0} \\ \texttt{=} \\ \texttt{=} \\ \hat{0} \\ \texttt{=} \\ \texttt$

 $\ddot{U} = \ddot{J}_{4} = \ddot$

 $\label{eq:control_loca$

 $\#\mu\square\#\ddot{e}\acute{A}t0 \,|\, g@L\,'\,|\, y\#j\,|\, \#M\square Q\,i\, \tt x\, 9M\#£u\#\square 8\#\rlap{E}v\, \{\ddot{U}f\, c<\frac{1}{2}G\dot{c}\, \#^--\square U\, c$

#'\left \mathrm{\matrrm{\matrrm{\matrrm{\matrrm{\mathrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\mathrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matrrm{\matr

¥D|þH·Ë□ås□□B#vÆÑ□#8¬múª#åE#e□±ºK!ÄG§[Fiö9□7}&¤UñNc5 d#'□#ö:□Á##Úéæ#²j]®+q\$5+□k#5#iÂÃòø¢à#JvÄû]y□%É#òE5#÷ ÂÜÿJÍþ##à>ö#□#□Ùïܨcp£ûMë□ÉÒ¢#□E¥H□□OÉ##□μØÝ□ÒÏsS»30□1òLÆ#Øy□<ÿ□#Á9ò-QÊfORéØ $7 \dot{z} = \frac{1}{2} + \frac{1}$

×@Ã#∏ùÏ∏. å∏∏# _ö#?1C#ï:DÎ[]
gi©[][ûÂ[RöÍ&`x[#°q[#Ò[][fßó[rÇî"Ð[]!å[ða{,·##ª÷+ð)_[]ôle¾#Â[]Þù\$Í[]%©{{#Þ°%Ö[2Z¼Kd4øfỗóV[[ËN#+[]Ðl#îæKiJ#ç[]]ÇùÎ#y7[>[]#æ
6%

 $[]Fu\#,+N];q\grave{}\backslash[]\flat|[]1\grave{E}tLbF[]g\~{0}\#k[]\%\"{0}[D$

hBi ∏á ÝVëL,¢L õ□JÏÝß□Ñè,μÚÃÅS"0□í□#□□[_ μ]5□P#Ãô#úwuÜô□²å##xèÈÁtÿgJÔê&□ù¾¹□□.`HfÅçÉ?jLÂy»#ý
□Ç#□IÞ□&#]□®#Ú\$82i□B□¢ý0¤²Â□¥#nI#ë□iåÈ□¯¯óÙ□À□ǽÊtV##□#=s□¼Mh□
□éA¥9#FrÈ#□#·Y(V□#!ì4Éæ Z!a##2#□÷¹`Û□<â#□²#Éq§Ì##i□6□Ç~¢/#£5##□#□k□
□#mÖïñ²9°#Ü#□□ÄÚFW#

 $^2\#||\#|| 0 w \& z x \hat{U} e \# m \& 659 \hat{U} e \hat{O} w \hat{U} i F m & || h \emptyset & || T d \pm r \& || \# E^2 || \mu m N * z || G K § \emptyset \tilde{A} || || \frac{1}{2} \hat{U} \acute{A} K Z \ddot{E} \ddot{S} || : ? \& || || \hat{U}^1 \hat{U}^2 \hat{U}^$

 $\hat{e}\#\hat{A}!\,|\,\delta\hat{1}4^1U\cdot\tilde{0}\square\{\acute{y}b\square Fn\Pl\#\hat{U}^2\&\dot{z}*\ddot{a}>i\,>\!<\dot{e}\square6j\#i\,\tilde{n}^1_2\ddot{z}\#\ddot{I}$

w+Ì□úÞμ□ÍáÈdRm1sÇä°#%□pÿªÿ□°Rm7Ú:_,Ç#yóÈ(!□#ÏlWÿ¨Ã^).DZ□`ûFμÃÙv»)¾±Ó###]Z¶ ·Ýþ□#L□□æ#H\□#`□÷ë#½0ä7×J¨J□õ)qEÙ=ÿά"□È'þ□nÄ]□ôØÖ□(úrT□ºÊ7□Ú8L□[SÆlHT□MB ¦ÌÌ#ÿΟý^□#É{¨Â#ì(¹êÔóºB□/zB*W#ík#IE^

```
\begin{split} \hat{I}\# & \stackrel{3}{4} \square 2\S\frac{1}{2} \square \square \square Z^{+} + n\mu \} p\P' \\ & | SNi \square do \square N \cdot "vy| 'u\#o ]^{3} \tilde{A}uBes U\hat{A}Go \# - do \square 'i Zi2 ^{1}_{3}O\# | n^{2}) ^{3}_{4}^{2} \} 7iS ^{1}_{4}G\PX \setminus & C\#\$^{\circ}\#s^{2}_{2}\hat{A}or8\hat{A}\#\square 4 \\ & \square V \square []^{0}\#EO\#\#\# \cdot (yi^{\circ}\#b^{\circ} - e^{-}) \square E^{1}_{2} N^{-} \square *\#O \square YY*\&\SK\#H\SfT \times \square + N\square\#D ]^{\circ} N'\#\square^{1}\&O; E\square Yj\#1gB\#\#0ESO ]\square \square\#\#O\#1ZN \square\#\# \squareD \\ & \#Uoy \square O \P + ^{2}Pw < \tilde{A}U \square E^{\circ}\#\# + u^{\circ}\# + u
```

□0ae□#'#»Jý«Êø'□ïáùC¯|øåcê¯éØÒb9□#,□#□¶Yh#ªÒ ±□)□□o¬s0 □,7ý¶8Ýnà□]HÈV.)P(`ÆtG§ÎÄ□T□2=3@□¿ëç2×°'Çû(□þÜu]□Cfi□º□û□%#□|]yå□è#˺,Ë#iμú²Ø~é□ Ã $\begin{array}{l} L\ddot{a} & \dot{a} & \dot{b} + \hat{b} & \dot{a} & \dot{b} + \hat{b} & \dot{b} &$

 $d\# \& \exists \exists p c \in \mathbb{Z} = \mathbb{$

fËu∏T∏©º#∏ ¸

6#íî¬c²#□¯^»

∐å##∐ß#êRo#-âÓiaq*0

g]°vä# \square Öã \square ŏ§]Ë \square |©/QgÁ \square 87±·#T)íËe \square ##ïÌ+)8#? \square ÂÑ, \square ù′# 2 C(nIa#¿#e»Æ_H \square î'Âê§Í#(BXjÞ $^{-}$ ¤" \square VjÚX #Đ \square #:M_# \square MÚ##"8V \square zL#»′(K#p \square èß#g#g \square Ö## $^{-}$ i¢É $\frac{1}{4}$ ÔjÏénc \square ##% \square àÁ1.lV

```
□n i[ÊåJ□#□□#ó´T½ë¼Àû□±?ÖûÁYævļñÞ#.□76#|ëPeö´I□¦-
 \tilde{n}\tilde{0}_{2}^{1}J_{\alpha}\hat{a}^{2}T(\#\#\#\#\hat{y}pm\SpKE_{\alpha}\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{e}_{\alpha}\|\hat{a}\hat{
 Í∏w¾
 óĀ·JÖÊì∏D#@3
xH¢A \cap \emptyset \# \delta < (\ddot{o}ISA y \cap \neg Pc) wj^{2} \# \cap \tilde{l}_{a} \cap \hat{l}_{a} \cap \hat{l}_{a}
                                                                                                                                                                                                                                                                                                      a#; ÞPHdµ!äHUz ¾Ýë¶@Ò S¦∏L#-
©ÍDÎ∏j∏£Nj§ÚAYy¾T∏2Õ/«*è/gb¯è¼4ܺà$d^Vök∏Æ*ä∏]Pû-oõ6#T¥#ir∏#C∏%i?i∏#ðð§
_ëÊ'Tâ¤Ê#¿iU ð#'bÜHÁyÇ#BKãĐØ#@Gn□#ø²¤BY»±ØðÌxáÈ□"bÒ£0¥KJÕðĐ□¤ZKÚeÛ|
¦³$¦#ù∏#òü∏#nU[pp∏Ý©~#Þßl³{éPzs"#ÿ}óRP¹#\qÑ»c0}ªp#ìû#p#½#[<∏#ÿZF»
□E□ri×Y@²□¥□□çg7S
    Đx¼cE#ĐÒ¨>¥H_Ĩ#Ç#}ýÑ,□##e□Áù#f<□□>μ$/###GûeµýZÏ
                                                                                                                                                                                                                                                                                                      è²zc»üÓW ä∏
 u\pm\tilde{o}<P8; \Box\Box^28S\ddot{e}^1\mu7\Box\Box\ddot{u}b#e\Box$é#+z]yä#=<ÑÄ`y+¦-{u^1_49\Box£1\Boxi\Boxâj\Box\Boxց\BoxAZv#è(#é·«ïðKGÜ#þÂÝQ#
<\hat{\mathbb{I}}\#\P<\hat{\mathsf{y}}\mathsf{Q}><\hat{\mathbb{I}}\#\P<\hat{\mathsf{y}}\mathsf{Q}><\hat{\mathbb{I}}\mathsf{U}\#\mathsf{G}=\mathbb{I}^{1}
ÙÛÇ∏i¦#o0∏5∏ð:<9DtºÄI∏∏Ö∏)YĐè∏#ñtÄ∏#E+∏□²∏¨³∏∏b∏#a∏J#kx#ínu#¯∏ú®Öμ¤ò#[-
 $Ô¬f.'∏Ùâ'c/áTdM#õË#∏2õHÅ[##äªè6Mi∏£¿∏Ã8"#]lùÇ∏∏∏#∏l∏l+oÑ∏ó∏
DNÈïYæÌ©4@£0½~#¶¶V Ì+Î8F/qiÉ#N#NØ¢ëNUæºN«Kø >#v#ù%lªÀ¨èNÚ·dN600sN#£N¥0
  ªäv®ôE*)*Û[ø÷Î∏Çð0Í 、∏ú!Ü#ÏoÆ∏¼##óêw²pøæÑºZ»Â∏∏#Ö∏#Ë∏P#Ö#ðÓ#ZÅýª#w÷Ä8∖ÃÄÛ∏¿Û´83∏
__YON#fO-<--]àV¥Y¤°gÄOO,Sü<1 ONAi##AOÏ©iOd§
                                                                                                                                                                                                                                                                    \sqcap G^{\underline{a}} \dot{E} \acute{y} Q : ZRIN \sqcap^{\underline{a}} d \sqcap \Pi?^{\underline{a}} \ddot{O} \wr \Pi \sqcap \dot{A} \dot{A} \dot{A} = 0
ëlß∏∏Ï#∏b.&#C#UJ##ÛB∏#2∏∏n³#∏1¯Ã∏uÜx¤y¬#!-
YSüÜˬº;¼$¶]□ï2□Z□M□5□È#o©`Èqt1á^x¦ø#N<Đ·rªñFsº#X@<ì°#U#È"ùExú÷·á{!
  í∏ßÀ∏MÖe∏h]#ĐO÷æ´Å¼Úºç∏*>5z¬∏ÖÜ∏[:zë∏l®∏¿
¾#ëiĒ#/?#(8ÅB□&g##VDz±Fð1#Q̂q\¨»F□W ñ#Õr¿mÈ1Q¿ ,õÝ#{
tÉ′∏®ìÖ#Ú∏!ªm#G#ºÀ∏ÖÈb∏t#OÈ*}∏Ö Õ©NuXÁEÆÊOß¿ÐZG¦Sf∏$Üÿ∏è#∏#kiå+o~Ýâ~Þ)ÍB#Ç Ho∏##
©Å#ôjÇõÅÊcÕ###{¶Í&ÀÎû
```

¹ÒKÓþnß \Box uJ¦ \ddot{I} #w³8ão#Êyq##,#Ø[óüÅm \Box 7 \Box &>%yô#ÙJi7#->q" \Box \Box ×óW $^{3}_{4}$ \Box \Box S#ô \Box ch=IÒôK^iå## \Box #óÄ#EjÆ

```
 \begin{array}{lll} & \text{$\Upsilon u \# o \times G_j \# : \# o + \& \# v \# c + \& \# v \# e + \& \# v \# e + \& \# v \# e + \& e + \& \# e + \& e +
```

 $\# \Box 5? \# ``\$DÎ/\pm \tilde{0} \Box - \grave{E}A\grave{U}\#qj \Box - \Box + \tilde{N}\hat{A}\#f = Rî\#\ddot{I}^\ddot{K} \& gpw\$P @ `\& "B"j \tilde{N} \ \ \ \Box \times \grave{u}a\acute{0} \Box \Box \ddot{y}3\tilde{0} \\ \forall d \land f \pm \acute{a}y < 5 \Box \$\emptyset \\ \lor L$

{¬'Ú«#□PlI □#□X□À□â□□6!; ¡□Ô#®à□□ô¦□□á½wÿCcrZ¬×Î#□÷Ê□a□y□□ÇÆ□°¥#Wê##\$i¨üT¾c□{Ùî#h

```
 \begin{array}{lll} & e\#\$\&\#^\circ \ddot{o} \& \#\& e\circ \ddot{o} & \#\#^3 w4/\acute{o} \ , = \acute{a} \& i \acute{o} \ , \ \mathring{o} & \#\#^0 \& \#\#^0 \& \#^0 \& \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0 \& \#^0
```

 $G\# = \PK + (\tilde{A}\hat{O}\#U\hat{I} - \tilde{O}\#) + \tilde{A}\hat{O}\#U\hat{I} + \tilde{A}\hat{O}\# + \tilde{A}\hat{O}\#$

 $\begin{array}{l} s \mid \tilde{o}\# + \tilde{p} \ddot{U} \cap J - \pounds \# Jr. U \mid \tilde{O} \cap \frac{1}{4} S^{\frac{1}{2}} d\varsigma \setminus d\# \cap \tilde{O} \cap \tilde{O} \cap \tilde{O} \\ \#T \cap \tilde{O} \cap \# \circ \tilde{O} \cap \tilde{O} \cap \tilde{O} \cap \tilde{O} \cap \tilde{O} \\ \#T \cap \tilde{O} \cap \# \circ \tilde{O} \cap \tilde{O} \cap \tilde{O} \cap \tilde{O} \cap \tilde{O} \cap \tilde{O} \cap \tilde{O} \\ \#T \cap \tilde{O} \\ \#T \cap \tilde{O} \\ \#T \cap \tilde{O} \\ \#T \cap \tilde{O} \\ \#T \cap \tilde{O} \\ \#T \cap \tilde{O} \\ \#T \cap \tilde{O} \cap \tilde{O}$

 $\grave{U}\#Z!\,?^{\varrho}\acute{e}V \& \hat{1}\tilde{a} | \hat{1}\tilde{U}\tilde{a} < E\tilde{\theta} \\]\texttt{M';} | | | C\S h°\acute{o}\acute{o}hLVu\acute{o}\tilde{E}\tilde{n}\not{o}B \\ | | | B | | | \acute{0} | | \#0\tilde{\theta}0\grave{1} \ll \varsigma^1\acute{1}ME$

@¾V□□É□ á+□Òz§B□/#têé°òÑÑ#e2□>gd{(#□S!°)oÖ±è□7Úc#ñ<¼□aö□|ÚV¾□P#ù□-Ùú}□_É'wéW÷&i□³«SXn#ߣôQÛsÜFpáC□□Ñd1Ð\Q#3□ñ}#§zoùêu#¬:□è:_□³³Ãð□ìÒ#83#ma*~ó□Ü□F $\grave{o} \verb|||%|| \~o 3*0z \# « \verb||a-#|| \~a \^E \# \acute{u} ! 1 \'a Ms \verb|| | #^1 \mu \^o \~O Kbo 2 \pm || } 1 \rlapp A G || ew || p \# G || ^1 K^0) \# \mathring{a} G$

g\#ðY∏S¢¾[&∏

 $\hat{I}Fq = \#C_{4}^{1}\#\tilde{n}_{2}^{1}) \\ \\ \hat{I}_{2} = \tilde{I}_{2} < \tilde{A}; \# = \hat{I}_{2} + \hat{A} \\ \\ \hat{I}_{2} = \hat{I}_{2} + \hat{I}_{2}$

 $\ddot{\text{"}} \ddot{\text{"}} \dot{\text{"}} \dot{\text{"}} \dot{\text{"}} \dot{\text{"}} \ddot{\text{"}} \ddot{\text$

□8#§Á#H

```
\label{eq:linear_property} $$ \|\hat{O}\|^2\mu\|\|\|_0^2k\|_{S}\|_{H^{\infty}}\|_{S}\|_{H^{\infty}}\|_{S}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_{L^{\infty}}\|_
```

 $\label{eq:continuous_series} $\ GAg^*\#5^uJY\hat{\mathbb{E}}^* = (3o) \\ 7e^*Y^{\frac{1}{4}}^*NH\#_z7T_{pe}^* = (3o) \\ 7e^*Y^{\frac{1}{4}}^*NH\#_z7T_{pe}^* = (3o) \\ 6e^*HA^*A_0 = (3e)^* + (3e)^$

```
\label{eq:control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_control_co
```

 $\div \|\ddot{A}\|_{8} = \tilde{A}\|_{8} =$

\[\(\dagge 4 \) \(\dagge 4 \) \(\dagge 4 \) \(\dagge 6 \) \(\dagge 6 \) \(\dagge 4 \) \(\dagge 6 \) \(

 $\begin{array}{l} \|\hat{a}\hat{I}\|Jn\mathsf{Fp\#c}\|^{\circ} & (1 + \circ \#\mathsf{Ee\#}\|\mathsf{Pu}\emptyset_{+} \| + \circ \#\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{Ee\#}\|\mathsf{$

$$\begin{split} & \grave{\text{oulky}} \hat{\text{Uelky}} = \& \hat{\text{Ualky}} = \hat{\text{Ualky}} =$$

íU∏Û´H∏ò∏∏¢ TÂ∏#∏ÇÔ5y#ãTãµ∏#àò4kO

¯Ríû∏¿ü<e∏¦Gl?∏âÙk÷∏##

 $: \hat{E} \square 0 \hat{U} \tilde{A}^2 \acute{u} \ddot{a} 10 \\ pu \square \tilde{A} \square \ddot{a} \square; p \square g^{1}_{2} \hat{A} < w \square \& \# \hat{0}^{1} \acute{U} I "\# < \hat{A} \\ py \# @ \square | N \acute{a} =) ^{2} \square N m 2 \acute{A} \square \eth^{2} \square \square \ddot{S} \\ R \# {}^{0} I \square \square \acute{A} \square \# \square V \# s \\ b \ddot{a} \ddot{E} \# W \square; \hat{0} \grave{L} \square \mathring{A} \# \square [\acute{o} \# \mathring{C} \text{1} \mathring{A} \# \square \text{2} \mathring{C} \text{3} \mathring{A} \text{4} \square \text{4} \mathring{C} \text{$$

b)Ã#h□¾#{nÕ#ân#í=ÔC#ù²¯□ôÉ)#\$*²ÝÕ¨ßj#ª£T}êÓ¸ót%5□½«ìáo###/ zÓî6ù-.n"Y#ïÈ®□¶;à"yo#<□8?#GÄ1Up#>-□ÂtLÊå"□.□üÓ¢ð#ÏþÌLÔ¬ #K□ £□Ú|ÍR□#□#□?ÿ?3#A#□0##¼ò□]ÌÍÂ##ää###* ###´_#« □>##.ðüW##□ ðþn¿□ úSçÙSÅü³#Đ□□##ËßíÀ □_É□~ê§>□Þ§"ù'ýkÿ+ý#±¢¹□£¹#1###ÀÂÄô□ûç##13+7++7#Û⁻

$$\begin{split} & \grave{1} / 1^{\frac{3}{4}} \ddot{\mathsf{A}} \mathsf{F} \ddot{\mathsf{E}} \ddot{\mathsf{U}} \dot{\mathsf{U}}^{1} \mathring{\mathsf{U}} \ddot{\mathsf{I}} \#\#\#\#\#20 \# d \ddot{\mathsf{E}} \dot{\mathsf{E}} \dot{\mathsf{E}}$$

cG¶#rè□#ÀP°·□=9□□e"¦öÚ ´ú·#ÿs#(ÿåÂ?□J]¨ÆÈÊ#RK##,¸#%5+□5»Å□º/©\üÞ□□p9´¬Ü£¹»ó¹õZæ ü#eBuùýÔÙ#â×åÙóOtù°□¦c□M□⁻jÙ□À@HV0□#¦F7VI#1ÏÀã)ýþPn□/ä##□^ ùá□ñâÅ^Ví°

$$\begin{split} & \text{HY} @ \text{x} \grave{\text{U}}_1 = & \hat{\text{C}}_{a} + \hat{\text{C}}_{a}$$

$$\begin{split} \text{P\"{a}}\delta_{\parallel}^{\text{L}} = & \hat{1}_{\parallel}^{\text{L}} = \hat$$

0 ê-#göptS##Z5#"Ç \Box ¬6À@Q 2 é \Box ý`"> \Box Dë«JÀþ# $^{-}$ ðáhr©#

 $\ \, \| \texttt{S} \tilde{\texttt{E}} \tilde{\texttt{O}} \| \texttt{M} \acute{\texttt{E}} \| ^{\texttt{B}} \|^{\texttt{T}} \| \mathring{\texttt{A}} \tilde{\texttt{O}} \tilde{\texttt{N}} \| 1 \ddot{\texttt{y}} \| \pm 1 \varnothing 6 \#' \,] \, \mathring{\texttt{A}} \, \tilde{\texttt{A}} \| \texttt{Y} \| \mathring{\texttt{U}} \acute{\texttt{A}} \ddot{\texttt{a}} \\$

 $\label{eq:continuous} $$ \zeta^* \circ \hat{I}_1^4 = 0 = 1.00 \text{ for } 1.00 \text{ f$

7!`

"# \Box x m»\$eÝp¦«ýD¢m \Box b \Box ô##S#².<÷# $^{\circ}$ &Ul#=Ëqh6a4û(Þ \Box · Û \Box # \Box 1 \Box =# \Box k

 $kqQo_0b_0=8g:@_d¥ú\times\{ \\ \text{*-l_$$ä}6n\`{E}\#a\ddot{H}8a\#_0\#\grave{U}\ddot{U}E\hat{u}_X+\grave{U}\grave{U}^2X[\ddot{A}^2Do\#\#44]_0\ddot{U}^2\#_0=$BU\#_0.$

V#.∏Ë=□tà□Ø#□pÊvÞ□z§□□□□##Ø¿Í

 $\label{eq:control_bound_problem} $$\|B7\|_2^2 = \|B7\|_2^2 + \|B7\|_2$

 $?aB*¢X \square \hat{1}\# \hat{a}1 \square *# #u\#\ddot{o}@\tilde{N} \square \not E \parallel \hat{y} \parallel \hat{$

```
_ÅM¿;#àû
ÞĪ□#□îði#þ#¬4#□Âî±□Ìm□zãéª□²}ɳÑ#êhi□□|Ë□#k0□ó□·ºÄ\.àiúHX ³#É210},íbi|
{}^{\circ} aN {}^{\circ} Q {}^{\circ} {}^{\circ} {}^{\circ} {}^{\circ} De {}^{\circ} hh T UBÝ P {}^{\circ} è e {}^{\circ} + SN {}^{\circ} e {}^{\circ} uMW {}^{\circ} e {}^{\circ} x -
RÌi+∏#7×hI>\V∏⊕⊕Ø:cwsaaÊyT∏ô∏ܹ
                                                                                                                                                                                                 «b∏Æ#^æSÜêmÂ'#<sup>-</sup>μñ#üôç##.∏£∏
#³###ê`âu7#><;°Æ$+·õ^*¯É□o#DâCgf«#fïA|□□ª(Âã³¥g¼®Î¤à£m□]□:#(□7TE]Q_©!□ü!ôõ□
+#^sïÖµ##ÖdãòC+[]#[]³<-[]Ó[]#[]oÃ{sIº[]# ײi>ù4\4î¼#Ï[Ç
Â, [s, M#í&à#. [3#] +YÞîo«~
                                                                                                                                                          k^2 \gg \frac{1}{4} > \ddot{a} = \ddot{a} + \ddot{a} + \ddot{a} = \ddot{a} + \ddot{a} + \ddot{a} = \ddot{a} + \ddot{a} + \ddot{a} + \ddot{a} = \ddot{a} + \ddot{a} 
                                                                                                                                                                                                                                                                                                                                                                   W\#\acute{c}\^{A}^3v\#a\times\acute{o}G\#\square U\#ajvl\square\square "\#\^{a}c¥j\$J\square\square/\^0\acute{U}\times1l\~0\\ \iding(1){1}{1}{1}{1}{1}
_\zÜn«º_m0âBã_ûUâĬTç¸XüDUÉYbÕi#
```

 $\begin{array}{l} \text{$\mathbb{Z}^19\{\hat{1}C\mu y\,|\,^fz\,|\,eI\acute{e}B+\|\tilde{A}\hat{1}\|5\,;\,0\{\hat{0}P\check{o}\acute{u}\acute{0}\,|\,\theta\#\ddot{y}P^{\frac{1}{4}}\ddot{E}z\grave{0}S\acute{u}I\{\,r\pm p\acute{y}E\#\, c~\grave{1}\ U\&A\#\|\|\tilde{u}\&c\|Q\ddot{y}\|\|_{\infty}^{1}\acute{e}W^{\frac{1}{4}}Fv^{\frac{3}{4}}[\acute{o}\ddot{e}\#w^{a}\,-\|\grave{u}\|[\,:\,k\,\ddot{a}\grave{e}\ddot{e}^{-}\,\dot{u}\&t\,\&f(\ u)\&f(\ u$

 $\ddot{I} > nE | \acute{A} c \ddot{U} pæ@< *^{l} \hat{I})_{\square} \dot{E} où Uèe \~AV Ôw ~ @C @ ^{3}e ¥ \acute{A} | \acute{O}y | # > o Ì##| i ý ´! > \ddot{E} Hû { | ^{1} \ k>#+ \dot{V} Z_{2}^{1} o | ## P$ i | y5 x i Å Ô0 # l #_{2}^{1} #y; r*e #E # rG_{4}^{3} O^{1} 2 B | | £ \ddot{O} j mâ Đ Û N ¥ | ë | ø³5 i AÆ#ù ý = û Õ | u | | | A ZÄã | ##Æ | | # F | | ¶R · I # · M | | # %## + Ü$

 $\# \| * \zeta \dot{e}_{2}^{1} g \| ? \tilde{o} \# \delta \ddot{z} e \| ^{2} \tilde{e}_{1} \tilde{e}_{1} \tilde{e}_{2} \| \tilde{e}_{2} \| \tilde{e}_{2} \| \tilde{e}_{2} \| \tilde{e}_{3} \| \tilde{e}_{3} \| \tilde{e}_{4} \| \tilde{e}_$

##H \Box Í $\hat{0}\cdot$ ZYeR\$Z/{ $\hat{a}>^1_4\Box$ pmx## \hat{o} ÅĐw \Box Î

 $\tilde{A}@ \exists \text{`$\#\tilde{0}$} = \tilde{A}@ \exists \text{'X} = \tilde{A}@$

v@ àÀ^Û½}u@À¦Ï, ĐṇÀÿÝ □#¢B¼F `Ã \Ù¹□□##lòË□rS.□s©□â□üj□Eýó□P/51□S□ë□ .a`~ä§kq#7b~¨¾¸þW'\$#¥¼5Q#?#Q#□#Ç □Þ9\$#¨□'À#

```
â□ô'□À#f□T##□□#þâeò#Ù?Ô4Ôw□□□□è□â□è##Ë#Mý/^&ý÷^æ»#óCýw^f:#□R@ #Ô^^Fù«□í#!
□□«*#\¨#□ÃÃø%KBüû#K¢üQ®ha[ÀeWI##□#á¯"□#P/Dh#gj #
 ²i##Z[ÌÎÖÉÔÖI#r∏∏£.ÓS#k²TXhÚ###ø/ýÿ∏<Ã{#ZY0∏oK×ù/Ò#ßá!
 {□°ßÔw+□#£□'ñc.haZ½gr>]â~ö□ÒÑZöï□êëþ®FañÖ¨iuê#8ør#Öø□'%n□[éd#ýÏB □xÉ;□=ÜJ&ä□dp□S
$ w¯êY±Qº□ÝÆ#(]5>l2íöW0¨dIiÈY×¶12@ÕÙÝ □#i<,vdx□¾x&#9#□□ÑÞÊ□###Y# #¾æμâ□i□#«#Ý□
#Ē5 Ö#~jÝRwÂÿ-Ý□qÄdòýSÿnæo(#fÇNǽQbÊ Ä¤÷-¼ìÐ\#6<-E2^©~□#ç?h=MÔa□¨Ò#
__3Ì/åes#U¶#¬£□__4□_Đú#¦Ö□ÌL□ÿÿ□□ÿ#□□□õ ·@Ê□ß6æi□àKé!=ñ□Ü#¨Q§3□K¬Hμ□ÉDc#¿ö/□ îåöY|
íi□#ÅCkÕ~ö³′è□G#FÝIw#□F_Üâíè□;ºÓiûnÛ4□=E□åSÆCL¦#\qÁ□áóäÍ
~'∏SÎÈEÒÛ∏»∏+mQ2ôâ¡ï)ÕYøÍVµÃMÉñÖ;∏∏ßåõñ∏а|
^{\circ}\mathbb{R}^{\#}_{J} \#_{D} \Pi_{D} \Pi_{D}
¢à∏∏Þ5sçú∏¥∏7eu-¾′∏∏Ñgçh³W##©É¹ cð#)#b#`PÐ∏À¿kö~¥ß4∏¿
øk=ðgb#∏∏?Õ
¿:ü5R□#1ü¿D±□,ÜÕ¦=Èu#U`õàæ0·μ+À□##ÃX?□#ím##□½□#Đ#H□□#
```

 $\begin{array}{l} t = \hat{A} \times w =$

 $\label{eq:local_property} $$ /. $At \hat{I} \tilde{\Pi}_{x} \hat{I} \theta \hat{I} \hat{J} \tilde{I} \hat{I} \hat{I}_{y} \hat{I} \hat{I}_{y} \hat{I} \hat{I}_{y} \hat{I$

\[\bar{1} \delta # \har{1} \h

```
##Å÷m□##Ýx#À□#SÀ#pº□!1#¬¬N#a# '#S##»Á`´□Óê□pe#,ø¯õ³Öü-
  ³K°nîo#ì#yÅ∏d∏#Û4∏#l∏∏∏#ñ∏####dK∏∏²<³∏∏k1∏¾8#¼¨Æ#ûHÙ]×w#»6âBøI#Ò&#v!Ãòn∏:×û∏
\#"Ø\#\emptyset = 0$\frac{1}{\mathref{H}} \\ \mathref{e} = \frac{1}{\mathref{e}} = \frac{1}{\mathref{G}} \\ \mathref{e} = \frac{1}{\mathref{G}} \\ \mathref{e} = \frac{1}{\mathref{G}} \\ \mathref{e} = \frac{1}{\mathref{E}} \\ \mathref{e} = \frac{1}{\mathref{G}} \\ \mathref{e} = \frac{1}{\mathref{G}} \\ \mathref{e} = \frac{1}{\mathref{E}} \\ \mathref{e} = \frac{1}{\mathref{E}
\square]î\squareúãm\neg#\widetilde{O}ô#PòÓÊ\squareÉÆXa\square\square^, A#\overline{I}/#[c#3#\overline{I}\overline{U}\square¶hùÅ\squareî°\square1q¥¥#\overline{I}@#¢c:+ßó
\tilde{A} \emptyset f | \%_{2}^{\frac{1}{2}}! q + \acute{e} : \#^{1} > \#S4K
ÙùF∏ô∏s¢R#∏ã²∏N.∏Dc;∏äüÞ#·&#∏#ýó³HþæÅËÀ#»ß6q¬Óú∏∏`]Øċ¶ÚéáÍ∏Á_&`ÛċÞ∏ Þ~B∏ MÁî∏
$k□ܹ□Â□D;*ßÇk□cLâtߣùÙ~¦M##ÈL¤Ê
7 = -\dot{I} + f\dot{I} + \ddot{I} = -\dot{I} + f\dot{I} = -\dot{I} + \ddot{I} = -\dot{I} = -\dot{I} + \ddot{I} = -\dot{I} = -\dot{I} + \ddot{I} = -\dot{I} = 
□.□wĐ□□Çé□ñû□Ü□èÑmp~ËA¸□□º*l#□OLÁY#□MÒÕäí□È1ë#ù□èä}tI#□ýF~AÜÙã
                                              %\frac{1}{2}\left[ w\#C \times \mathring{A} \delta F1 \circ (\acute{e}\acute{E} \acute{A}\# \Pi 1 \left[ \Pi \mathring{U} \mathring{n} \mathring{A}\# # \mathring{a} \mathring{u}\# « \right] u \acute{y} \Pi Z \Pi M^{\circ} s A # \mathring{A}^{2} W / \#^{2} \right]
__Üùù__©;×\·[#t¹hün½ÓùåÖzì¤ûÆcÉÄ_ÐõWEuEíõï°é5_ñsW_kÑ_#4õ3yT¼QHEP|F7]»rTäq_vÁÕ
                                              C#÷
^{\text{VAf}}_{\hat{C}} = x?\delta Q^{1*}\hat{I} \otimes rK\tilde{n}p^{4} | Y\tilde{0}i^{4}f^{4} = 0
 ü%∏∏ii,ACks¿@!íË$«Jz¤#∏∏äZÌ-k∏#PrQRÃ~ûË<Ϻp`q íhéñ·#h¿¦K2î∏ÜDì#ùd∏₄eîÃ∏#ÿj±∏]
  '+m'' @cQ.\frac{1}{4} | Oi\mu#|/YsEe/(|ÉD||8Ú^¶)
\#\hat{u}EO \div N.\hat{E} \cap \hat{v} = \hat{v} + \hat{u}EO \div N.\hat{E} \cap \hat{v} = \hat{v} + \hat{v}
  i«□*áe²
6â9ü#õÛãiÿ{∏ä"
       U/∏àä¢Ë# AÖÈϼ08ôÆìLuò¼∏∏ñ¼#÷øY#PåX#%·#∏¢ûå5õ²)ÜVlsäØ#°§ÁÁ#¶JEr∏
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     wTÿ¼#·÷I»Í#>öiôè];$vÏâõ##uÂý¨jj#)U□Ç#ãLCÍïE□æã¸iW□Eó©CC´`å
^o[#S#c□#Òí¶□m□kÆ#]□#□X#P8zFå3è¾kS+ß[~%+àiÛ--r□vßÜÐÍ□Ï;±Ð!©ê±¼ f#□
VRA##[]][]; V[]]^{\frac{1}{4}}#aâsu»=sbøÁ
d
```

- 4 #öª¶èfôãÈwÊ*HF+f_□8#DöRÌ#eï□ûÏa¤¾*ç`·®y|_Öbóé÷îm+M?2#ì<ßÎlu½üL¥ {ò6.0e6]àF;4¬w9□|lNÕgã□SQÌ 1 □#.S~g-࣫Wy□s1MúÛ"¤,¾}#2:r#\##A□□□□«□©#¤#□□ÉZA³âH#½¸

 $|\!\!\mid \!\!\! 2-\acute{Y}\pounds^{\circ}\hat{e}?@K!M\square C^{3}_{4}\ddot{o}^{2}U\#\mu.\cdot^{2}\#^{1}\ddot{o}^{2}\pm\acute{a}\}\square\square\#o\grave{i}w\^{u}\grave{I}\ddot{i}^{a}_{5}\#r\ddot{a}\square\acute{1}\acute{a}\#DQ$

 $\label{eq:local_local$

 $\#s = A^* + 2u\ddot{y} + \tilde{A} = b^* + \tilde{A} = b^* + \tilde{A} = \tilde{A} + \tilde{A} = \tilde{A$

ª□á®□IGx´v£wz ´¬6ªØ###ºÍùYr7'¯²##mÙå7□#vº\¼Q□ã÷ãÝÚ□IÚñ¼z=##ßJI3Ï»□□#Þ□Nº#□=0ÊvýùæC0×DÓf? ÝWÿÆlÃ□VøfTsg¤□¨"J/#□□Qû0`Ëå#□#=+&Đ□o~0#A½5¦Ò®úL#á-□9<Ý«S28£8«#-□¯ãg#□¾<4ê

×8;Z \square sEéá $\#_{1}^{1}$ ou $^{-}$ zp#£v \square \square b;u $_{2}^{1}$ ¥Å $^{-}$ Î#áf-i $_{3}^{1}$?á#bA#;,\$ μ i#M ÝÕ \square /#!Æ! #b $_{2}$ ÖñâoAÎÕ#*xE# \square é $_{2}$ ©U# \square

dgzÕÝi#õ#ª¹₄vs6Ä∏∏Íz#ÑYís@ûHþÒP7®ÿæÇ∏ûÖõ*0ø;EÂóêmuÓ

 $\ddot{E}\hat{1}\#\|\mu^2t\dot{c}Sl\ddot{o})\,bX\|\|\mu^a\|\|^3 \\ \sqrt{9}z\|\acute{1}<^-R\#\|m\|; L\grave{0}_Q\}2z\tilde{n}\hat{U}\|Z^1\mathring{A}\grave{a}\acute{u}\|u\acute{A}\|\|\#\sim\|, LmL\|\ddot{y}\acute{o}/ohkhn\hat{e}p^{1}_{2}\#Y\#^{1}\|$

 $^3Q5\square P^*\hat{1}\#\hat{U}N\times\square LR^{\square}.:X\#7\square >7 \\ \hat{t}o\#fwQ1\square \hat{o}A\sim] \\ \&[Aæ+^1\#e\square \mu\#>3\P] \\ \hat{1}c\square^2\#\acute{o}\ddot{v}r\hat{1}'n7V:El\square \\ Dq\acute{o}c\hat{1}y\acute{a}o^{\frac{1}{4}}\#'\ddot{A}\square \\ Be\square.$$

 $\label{eq:Kappa} \begin{tabular}{ll} $\frac{1}{2}$K##E$$ $\stackrel{1}{=}$$]) $\hat{u}Z\tilde{N}\P: \#M\Pu\tilde{n}$$ $\hat{U}|z\hat{E}\hat{A}k\hat{o}11n$$ $h$$ $\stackrel{1}{=}$$ $\hat{u}\ddot{0}$$$ $\hat{u}i#j"\ddot{a}i; $h$$$ $\hat{u}\ddot{0}$$$ $\hat{u}i#j"\ddot{a}i; $h$$$ $\hat{u}\ddot{0}$$$ $\hat{u}i#j"\ddot{a}i; $\hat{u}\ddot{0}$$$ $\hat{u}i#j"\ddot{a}i; $\hat{u}i#j"\ddot{a}i; $\hat{u}i#j"\ddot{u}i#$

 $g \mid Q \mathring{a} X \tilde{a} \ddot{a} + \Pi \mathring{b} \mathring{a} + \Pi \mathring{a$

$$\begin{split} & \acute{\text{O}} \S \text{$>$'$ 1Qb@+} \\ & \ddot{\text{B}} \Box \dot{\text{E}} \cdot \ddot{\text{G}} \& \hat{\text{C}} \text{$=$} \dot{\text{E}} \Box \dot{\text{E}} \cdot \ddot{\text{C}} & \text{$=$} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \\ & \ddot{\text{C}} \Box \dot{\text{E}} \cdot \ddot{\text{C}} & \text{$=$} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \\ & \ddot{\text{C}} \Box \dot{\text{E}} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} & \text{$=$} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \\ & \ddot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} & \text{$=$} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \\ & \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \dot{\text{E}} \\ & \dot{\text{E}} \Box \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \dot{\text{E}} \dot{\text{E}} \\ & \dot{\text{E}} \Box \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}} \dot{\text{E}} \Box \dot{\text{E}} \dot{\text{E}}$$

$$\begin{split} &\text{H$\scalebox{$=$}} \| \tilde{\mathsf{H}} \tilde{\mathsf{u}} - \tilde{\mathsf{D}} \tilde{\mathsf{u}} - \tilde{\mathsf{u}} \tilde{\mathsf{u}} = \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} = \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} = \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} = \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} = \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} = \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} = \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} = \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde{\mathsf{u}} \tilde{\mathsf{u}} + \tilde$$

 $\label{eq:ctnew} $$ Ct\tilde{N}\ddot{e}ac###~XI_{g}s^{1}Xs^{0}\ddot{g}*x#f_{g}"+\emptyset@\ddot{o}#~[`(.**<C\ddot{y}L\&0'S"\&_{g}xU$\&2]\ddot{a}\div;H_7U~F[\&0]_{g}\ddot{o}=K_7\ddot{o}^{1}'7\ddot{o}+f_{g}s^{1}Y^{0}\ddot{e}^{1}Y^{0}+g_{g}s^{1}Y^{0}\ddot{o}^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}+g_{g}s^{1}Y^{0}$

 $Z+B\#; \texttt{x}c\hat{A} \tilde{n} \$\#x02 \acute{u} \ddot{o} \texttt{D} \cdot \texttt{Ei}/\mathring{A} [\$\#D \hat{u} \mathring{B}, ° \texttt{D} \texttt{Z} \texttt{D}^2 \$d \acute{z} \#1 \tilde{A}^3 \#6 A \acute{a} \#1 \texttt{E} \texttt{D} \ddot{e} 57 \#1 \mathring{a} s; \texttt{D} \cdot \texttt{F} \#2 \texttt{D} \ddot{e} 57 \#2 \mathring{e} 57 \mathring{e} 5$

 $\tilde{A}<\underline{a}D\tilde{a}\#|z_\pm \square V \tilde{E}\square \tilde{E}\#h\emptyset\#oY\#\hat{u}\#\hat{U}\square \hat{1}+ «E.!" \hat{B}\hat{e}\#\hat{u}\square f\square \hat{e}\square \times "\hat{E}_A_\emptyset M\square \tilde{u}^\hat{U}qoP6\square Y\square \hat{g}iR|eb\square s@¿û *©?XõÄ·□'-L}□"-Sôsm¿ô□³WÊn"□ç'³z#L□#□ F)#TvÁC#dÎL□«{ûPÔñË#8ÚÔ¶îo□□¹r°□Ú#>|□#~?²ñkGæ¯ô#F6~□÷?□þÏG6~□Ë? #úÏÁó¯□~Å®?iàw□X□'ã×Lð□⁰Qþq□Ø1□##þé□#µß$

```
 \begin{array}{lll} &y \grave{\land} \Diamond_{\mathbb{Q}} \mathbb{Q}^{+} \mathbb{Q}^{-} \mathbb{Q}^{+} \mathbb{Q}^{-} \mathbb{Q
```

 $?A\#A?C\ddot{\cup} \\ \Box 5\hat{1} \\ \zeta^2\# \\ \Box @ + \delta DP \\ \Box \times \\ \Box \\ ^1 \\ ^1 \\ ATQ2 \\ \lor \\ 1 \\ \sim \dot{U} \\ \acute{y} = \#4 \\ \acute{Y} \\ ^1 \\ \bigcirc \} \\ \tilde{N} \\ \% \\ \#\# \\ \Box \\ \dot{B} \\ \dot{B$

 $; \grave{1}V | \ddot{u}6 | V \grave{1}\varsigma ^ \acute{u}\grave{a}R \\ \mathring{s}+ \ddot{E}. \#9C7; g \S \grave{\iota} \# \$^{ } | h \tilde{0}\# | \# \grave{1}\# \times \grave{1}\mathring{1} \# AV\# | 1| " Ø A\# < \neg 8\# \# J | \acute{E} | ` > | \$ \hat{0}| , \acute{e}\ddot{A} | ! \# . | 0 \# | 2 \# | 0 \# a r^2 K ^ D P > 0 \# | v 62 ' ? \ddot{u} , ^ 2 \mathring{A} | 0 \hat{a} \hat{a} \hat{a} | 2 \# | 2 \# a r^2 K ^ D P > 0 \# | v 62 ' ? \ddot{u} , ^ 2 \mathring{A} | 0 \hat{a} \hat{a} \hat{a} | 2 \# a r^2 K ^ D P > 0 \# a r^2 K ^ D P > 0 \# a r^2 K ^ D P > 0 \# a r^2 K ^ D P > 0 \# a r^2 K ^ D P > 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \# a r^2 K ^ D P = 0 \#$

$$\begin{split} & \tilde{CABf0ee}\#|_{\square} \tilde{LOO} < \tilde{LOO} + (yx?\acute{Y}_{1}\#\tilde{O}:ia) \tilde{O}\#\&k°\#_{1}M_{\square}°\hat{A}\mathring{A}j\tilde{N}\#\#\#@\&UUM_{\square}@W_{2}^{1}Snp\ddot{A}?\ddot{a}\ddot{O}\hat{L}B_{\square}&\tilde{O}\&L\\ & \tilde{A}CV\hat{A}\#c) \tilde{A}i^{13}\#[w_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^{2}+v_{N}^$$

 $\label{eq:continuity} $$ \|H\#\hat{c}_A^\circ\otimes\theta_c^9Y\#Vo\#t_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_0}\|_A^{\eta_$

Ïx∏ß#Îi8∏ÿ°fîVkV∏dÁ¬wÍ#¥

$$\begin{split} &\ddot{U} = \tilde{A}_{0}^{0} + \tilde{A}_{0}^$$

õ¬Ì⁻-□

Êÿaï- êȲ>Þ∏»Kp·àîînÁ∏»»#www∏ S§öþÕÞu÷¿#L∏v# î##\K#î##îÁýAºûë\Ìô7ý¾\·fÞZ9kUêÜâ¦î-

 $\texttt{X.OH} @; \texttt{O}^2 = \texttt{\#e}8 \\ \texttt{O} \\ \texttt{O} \\ \texttt{\#+N} \\ \texttt{O}^- \\ \texttt{\#} \\ \texttt{O} \\ \texttt{O}^2 \\ \texttt{Yie3EO}) \\ \tilde{\texttt{O}} \\ \texttt{O} \\ \texttt{O}^2 \\ \texttt{O}$

 $\hat{1}\# \Box \hat{0} \circ F \& \mu \Box \ddot{0} \odot F \ddot$

é0ô□<Ïö%r□ #¿#□4□#ÍkPý&Đè;-â□!Sc|f□&i□□6©##X□ð®«□´8

```
∏n#∏\H8#∏∏v°>n<IÜ×RlFÖ¬¬ïñì∏jPÁ#SN´"%-
 #ic_d#Â(~ûÄÔ_Îw#&¦jTÇa)ïrTîÝ#µ#4_#ÛhÑ##2_¤°ôÆ__S#TlÇ1##d¢£×*[___<oq\].¶8d|
 \ddot{\mathbb{Q}}_{n} \circ \ddot{\mathbb{Q}}_{n} \circ \ddot{\mathbb{Q}}_{n} = \ddot{\mathbb{Q}}_{n} \circ 
 9ÄEBë∏#dp{®?l∏à~#Ü
 l∏®##«8«9#YþÚ7PÙvÐ∏\âüù∏∏×∏dݰ°#ä1h
____,*¥¶A÷°E#ªB□#□v=®#□#□="=#4ÂCàÓ#à¿Í#üx#þ[#@Ì□#à□üé#~:□□ê#PÛ";Á□&□#â u#j#ö#¬□□GÒ□
@Ý3Qį□-"Mô#$ŏQÅP^â#|sz A9#oÅ#n#iùc□2£Þ#Ó1BÑĀWμ□\R{>zeSÕÇ÷##f□□´,□HĐ□□ĹĐMl/|
[#a×□¶Ë´U6å□□##=Â÷ºßhÏPK#¾Ê□å#Ç□□½bVçR□åÄ¥□fܺĐR□□û4Þõu±³Ìu□$È#b_Ó©¹ii[v□
                                7ð~3ã^$ÍXðA;Ä□¶î□@□òðËÝ□ÌÄzAºO#T□μ#i□#1û`äV#¦ºE±□áaxôμm î#Ū□ô##j)&]V□□+L
 Ær##b"i□E%k§[ä
  5##_|4^_|#º«As_||'i#ü0_|`léýÃG#._|iCå.Þà#^||#u]L@";|DD||ýHn|||r#||$||¶Gg3#v||o£æüþÅ#"(ºÀ||äå|
  ïæ∏²Åׯ²#èømß
 qêGi«ª¤ |!o>ZBùÔ#ë)ze?âq\+#Æõ#³¦0\$fæ4f@°öY«\#|Ùoë\irÿ\\ÖÿÁe6X\$
 #68_9E[_8±·Y®º_0tZ_08Đÿí7"_00n_S
                                                                                                                                                                                             #A□oä/É#ÕH j5;uÄ□gôµ#UªWÀ¼
 \$^3\dot{U}\#\#\{\overline{\#}\dot{U}\dot{u}\ddot{a}\ddot{I}^3_4gG/|d[A|olrW|\#\tilde{n}\#\tilde{n}gwQL|\Psi\Psi05|oU||e|\#|B'et#\dot{u}\dot{I}\#|, k8
 ×'Ä#+#Ù∏9h"#iÒ#Í1^®"<¢iG8#(ù#Q##iR\'8###
```

[À è□ÊK«7]o#7#□×L□iÎt"ÚàëôãÇtü8Ò-cѺ¬#P¬#Úú□ª#&Û£µ%#¹x¶#8ô14Çåá-§ò÷□□e³#.Kóz#□b|fJN#×x#§_»□î¼#u□D>¾aÑ^ÄîQû°□□h±#B#d;#À#²i□ET#þR # #Ѻ##□

```
#∏û ∏Íèì;ôÔïc!ÈËÌNP∏E"#,³#∏ý?#J#$4h¨Á!T∏Ú{∏f∏0È^yY¦À#·∏-#c#
 seuµ#0¹ùlij¢nzée¶#¦□)□ï□Z□_□«×ÅÏ,bnGM^ð¢□
 ¢Dq∏5r=kP{#Ü1\A#s4
 P\#p\hat{o}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat{a}_{i}=W\#g\hat
 z \cap i \ll m \in \{\#=9 < Hl, Y \in \PbFE5i \pm ^T \cap HoE6Bu \cap c8 > \#bh \sim \#a39 \pm $MI \cap s = \#bh = mass = 
                                                                                                                                                                                  ·] |©∏é5S9#ññø∏» i 5¤që#) µwRå |#
yiþòc[]#[]&¬ ###Øc[]ÐÚZμrbí¤#½μ[]«ö@[]´Ä[][Ö\TcúÑ[]ÑP«#[]Á|-Wμ#ð5[]6õi/w[]#[]
                                                                                       \#\tilde{n} \sim \tilde{u} \approx \|\tilde{I} + r[\tilde{I} + \frac{1}{4}\hat{I} < \#m + \tilde{u} + \tilde{u} + \tilde{u} = \tilde{u} = \tilde{u} + \tilde{u} = \tilde{u} 
 ¿AP#2(∏lha#□¾Ò#□Ë#ö□#@ühÀÿE□Pÿ^□Þç
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            #∏w∏#"åË× #∏#ü !ª.E¥³c´é∏-
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           ¨ÿ®Đó0∏ø
 t@\mu \ddot{\mathbb{E}} \ddot{\phi} \ddot{\mathbb{E}} \ddot{\phi} \ddot{\mathbb{E}} \ddot{\phi} \ddot{\mathbb{E}} \ddot
#ÑÈP à¥ëéáÔ"±ä#c□f□å*nÊ·eêÇ»õú04¹£m#n3à(Å#ÇU#uÕ#Ó·q#hJmèhT'Vä□#,Ú#ë#□gØ□0¼Đ½ë;Å9
®; uB\overline{1}CZg\#_{4}^{2}\#U\square E\#u\%6\#EF_{4}^{4}\square»WNR\#\neg R\#\square Y\#@5 - u0!\tilde{0},\ddot{0}-\square\tilde{0}\square Uc\tilde{N}\times \tilde{c}\tilde{0}; d\tilde{N}sP|u\tilde{0}170\square \#E\tilde{c}A\tilde{0}BP\square*?
     ၞ§Ø□#□i»Ú□®Äé□ lÛó□@"#ë}R#v#¾z□'Pw÷¶ðÝg□Ï.#ñ=ß□z□!çè¸A#u½#□êgHÌĐã·¦Hn]ÀÓ½³#
   ¢#ÁǾ4¾Ô×fA÷´∏ý2<÷5∏i¿Ì<#5Ï∏èú½øKÝ"∏##º¦
ÜÔª¹1UL³Å
8ap\#^uo\ddot{0}j^{\$}0<\#pP\tilde{a}\sim p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j^{0}|p)=p^{1}(j
#Ç∏tÜ#È∏)ã)ÓÎ∏ØuÙ∏¬Â∏DÊ¥∏6"nôý4#H&êd©üÚ6é∏¶#37#bÑ∏7Y.sùrï∏#ûh¼#ßdW¾}xíR
   ³ÌÌ∏rigM∏#ÊeX
```

```
A\#\pm7BMJ-aPh\#0\P\#\#Xix\SSa_kG_{\square}r_a(H\%\#)\P75_x = 50xx+i^\circE\emptyset@[YI_\BRANN_J\Atiúa_C.
3ã.¨äì&æì0∏μβÓXeé(∏[$∏0∏fLE ä4#,∏Ý∏mؾÑàSì@∏C®g*þ∏#∏23¶ÕR³∏∏×Qw-£yº∏"ïÌ∏í#
                                                                                                                                                                                                                                                                                                                                                                  f∏Ønª∏æë##=#«Đ~jÛÅÏWë[K<#;MeRÄ#EÜñît#DÄÆE¶∏ÍÁåFçRHQÞÕd0ê«QX~²+3Ò
ïÒz∏¹ÿ∏∏¬WEYjè∏Y2M"#=ìÚ^ÝJ|Òü·¥
+ΠΠ=ú{·²³·#õ#^ì§EBP6^ãi¸+Ü)é#ôâΠx+#·Ö×~ºðçÚ]Îãk¸+ΠúΕΠς7Π#¾IΠbààÅ?-
C+\neg^*+\nabla^*
ÍÚÖø#ä#ffçP´ñîÅ☐☐ÏüÑfý☐>Sæû+Û'☐é#úÓgþô☐ÿÔg>#☐é >#¢-ð_ô☐#☐CÏe#Z☐O#☐☐&i #òÈ#]
 ´}T̯}zìÒ ;jß#}»´\##ÝÍ}aÁ□□yäÒ¦é$Z£¢g□1rϺ%ýzg°÷Đáiݽ̄¹y□Z¸□ÔÔDyÔ#íê}c«Ú
őö707ç□#nË~□-§#^#¢~uLH¦Ä□□Á\_q□ÅpäÕŏÖHô□ÓëHú15ÞÝ#□¶□÷¢ï!È#Dç\□#
                                                                              Òß>,(îó#Ü∏eòqH1[B©#ûÅ∏Ѧ∏
                                                                                                                                                                                                                         \theta = 2 \sqrt{\frac{1}{4}} \delta UcKi 9 = 2
###s=R#ï8¬ñ∏
\sim i Ȃ\sim | \parallel #9#úD\approx ; \parallel \\ \square \\ \\ \square \\ \\ \square \\ \
__*_a__á__á7ÈA#¥é=#Í×|Yºá;À» ¶#ß#©)ÁW½ÚÂÒé¬Ð#_DÀ#á l__)#Àcê×#üÂp_°ö #ì?_Uü_Ñø$}/_¬ûd|
ä~¦|~#∏¿#ì∏!ÎÏO∏J∏bUã£Ôi∏b[Î∏§∏¬|∏1hxÒÊÁN îÀã∏J∏Ph
```

 ${\tt []]@[]}d\ddot{\sf Em[]}$

#Ýï□□□□-□#2'g#ZR0#x&¿□+|ãt×□óE□#□æù6t ¢À#Ê□ý`□ìUÚ##WÀýÂ##=#Cs#5y+□#h}Gh□_¦¥«©□À0□#Òo»□hÍk#i□À^©Û□#+n□/□□[¥¨ #ëÎ□^#oeÑ]□ÒZð□v#Ö#*YIá□3A;¢dRÊøÉ¤Î+¾□ª8|-%õ#á! İ#äæòí□a4v#Ã□®lé□ækdýR¨·»°"tj□#□"/K#□i□E¸>#□£#í72□ □·c'æ-#i□âZ□#ZÅ□öñÑ□

 $\begin{array}{l} + @M\acute{u}^1 8^{\frac{1}{2}} \hat{u}^{\frac{3}{2}} = & - \frac{1}{2} c \theta \\ + & 1 \end{array} \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ + & 1 \\ +$

 $\label{eq:control_solution} \begin{subarray}{lll} $$ "j_[$] & P_\#KC^1\hat{I}_\#E5D9_0\delta1, $]^2\hat{A}^62U\#DYM&"u\acute{A}_0^2=\hat{I}_#/\hat{A}_0^#iiI^2E0"p\'yox\0\#g+\ddot{y}_£u^\delta_0^0]: $$ $$ 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & $0$$

 $\begin{array}{lll} & * \Box \hat{1} &$

 $\begin{array}{lll} \tilde{0}\hat{\mathbb{C}} & \tilde{0}\hat{\mathbb{C}} & \tilde{0}\hat{\mathbb{C}} & \tilde{\mathbb{C}} & \tilde{\mathbb{$

ÓNØ #ë*# \square i¥{@ú \square Ã>@i $\frac{1}{2}$ G@È \square 3ù# \widetilde{O} æ \square #Yò \square »À# 1 ×# $^-$ Ë \square Ê=¦ \square kcÈ# \square Æ@ \square \square \square \square \square \square \square 0#CJÜÌ# _5ØH \square · \square jLóN¿b0 $\frac{3}{4}$ f \square Ö# \square sA.#8sÒ 2 ¦ \square Rdþ°ûÑ

```
 \begin{array}{lll} <\hat{1} & \hat{1} ```

$$\begin{split} Z\ddot{\square}\#\ll &\cdot \tilde{n}\#^*\neg \tilde{n}\#9\ddot{\square}\tilde{o}@D |_{\square}e^3\tilde{o}\tilde{g}\hat{1}\sim?\ddot{y}\#\Box \acute{0} &\dot{\square}g"R\} \#e\hat{a}\#\$[t\square\ddot{i}\#\tilde{a}\tilde{n}\#\tilde{a}\tilde{g}\tilde{o}\#\mathring{i}\#\tilde{a}\tilde{a}^4=\square\square\mathring{1}\hat{E}\hat{u}PF2\square\ddot{i}\#\ddot{o}\#\ddot{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o}^2\#\tilde{o$$

 $\ddot{u} \ddot{y} = \ddot{u} & \ddot{y} = \ddot{u} & \ddot{y} = \ddot{u} & \ddot{y} = \ddot{u} & \ddot{u} = \ddot{u} = \ddot{u} & \ddot{u} = \ddot{u} = \ddot{u} & \ddot{u} = \ddot$ 

```
 \hat{a}_{1} = \hat{a}_{1} = \hat{a}_{1} = \hat{a}_{2} ```

 $\label{eq:continuous_problem} $$ '7 \| \ddot{U}yWe \| \tilde{D}_0 \tilde{U}_1 u \tilde{D}_1 = \tilde{A}_0 \tilde{U}_1 + \tilde{A}_0 \tilde{U}_1 - \tilde{U}_1 \tilde{U}_2 \tilde{U}_2 \tilde{U}_1 + \tilde{U}_2 \tilde{U}_1 + \tilde{U}_2 \tilde{U}_2 \tilde{U}_1 + \tilde{U}_2 \tilde{U}_2 \tilde{U}_1 + \tilde{U}_2

,##m#□

Í# dô## \Box ì # \Box \# ##]- \Box #à^##ØX##X# $^{1}_{2}$ 1 $^{2}\Box$ S25 3 ÿ/jãdïhúÛ#3ãßú#@###à· \Box - Üw $^{1}_{0}$ $^{2}_{0}$ $^{2}_{0}$ +~cÎg $^{2}_{0}$ Su#Ó \Box ÿÊt#OLgü# $^{1}_{0}$ $^{2}_{0}$ Su#Ó $^{2}_{0}$ Su#O $^{2}_$

 $\begin{array}{l} \mathsf{GK}^{\cap} \hat{\mathsf{O}} \hat{\mathsf{O}}^{\circ} \, ; \, \varsigma\#^{*} \, | \, a^{3} \hat{\mathsf{O}} \, | \, \#\tilde{\mathsf{A}} \tilde{\mathsf{V}}^{\circ} \, j \, \ddot{\square} \, \ddot{\mathsf{U}} \, (\#\tilde{\mathsf{A}} \tilde{\mathsf{C}} \, \circ \, \hat{\mathsf{A}} \hat{\mathsf{U}} = \hat{\mathsf{U}} \, \mathsf{U}

 $\begin{array}{ll} P_{\square} & \text{Q} \stackrel{\cdot}{\text{\downarrow}} = \text{\downarrow} & \text{\downarrow} = \text{\downarrow} = \text{\downarrow} \\ & \text{\downarrow} = \text{\downarrow} & \text{\downarrow} = \text{\downarrow} \\ & \text{\downarrow} = \text{\downarrow} & \text{\downarrow} = \text{\downarrow} \\ & \text{\downarrow} = \text{\downarrow} & \text{\downarrow} = \text{\downarrow} \\ & \text{\downarrow} = \text{\downarrow} & \text{\downarrow} = \text{\downarrow} \\ & \text{\downarrow} = \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} = \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} = \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} & \text{\downarrow} \\ & \text{$$

 $\#\acute{u}\acute{A} \mid \ddot{o}\rlap{\textit{E}} e \# \hat{u}o \hat{u} q = E \# \hat{u} \square \# P \square \# \& H \mu \# < T \square \& \acute{E} n ° \acute{E} \square \mu f) > \square \# \square \& ' \mathring{a} ' \#$

##ì6 \Box ZkC¿iȰBèHÃÁ#^ \Box # M#è \Box 8P#ñ#R`¬]öwR#eD¿Ä \Box 34#è) \Box Ã

 $\P[\texttt{e}\mu \texttt{X}\texttt{p}\texttt{l}@\texttt{X}\#\texttt{K} | \texttt{l}^3 \texttt{I}\#@\texttt{2}\texttt{A}\#\# | \texttt{o}| \#\texttt{d}\texttt{T}\texttt{t} \cdot \#\texttt{W}\ddot{\texttt{y}}\texttt{H} \cdot \texttt{c}\grave{\texttt{o}}\texttt{D}| \texttt{y}| \texttt{n}^5 | \texttt{U} : \tilde{\texttt{N}} | \#\grave{\texttt{o}}\acute{\texttt{A}}\texttt{B}\texttt{Z}\grave{\texttt{A}}@ | \texttt{g}^3 \mathring{\texttt{a}}\texttt{i}| \div \texttt{z}\tilde{\texttt{n}} *\texttt{C}\acute{\texttt{A}}\texttt{H}\ddot{\texttt{o}} | \texttt{G}\texttt{W}\texttt{F}\#$

$$\label{eq:continuity} \begin{split} Jx\#\acutey \rlap/\rlap/E_\square[^{-\frac{\alpha}{2}}\dot{c})\ddot{e}; Up\~n\^oDk; \ddot{e}\sim\#.^-_\square\grave{o}\cdot W_\square^{\frac{\alpha}{2}}\#^{\frac{\alpha}{2}}\square: _\square)\#"i[\~o\#percent{o} \#percent{o} \#$$

 $\begin{tabular}{ll} $\times e^{+a} & +^a \delta 3A9A^2 & +^a e^{+a} & +^a e^{$

 $$$ - \gamma \acute{t}^{1}_{0}^{1} = \mathring{t}^{0}_{0}^{1} + \mathring{t}$

-#mrCÞfG#ß?|0·`ºhëÃS□õ#ýdïÓ3ö###>a□§Âx7#é#º□#!º|0À*□·)#ö#öÞ□\#8t#dÀÛ£Ëw<#åá׫ [#èiïÁ»×□ø□LWßðtxû#¾-"□Ôp±Êw_"Ói□ÿ□Ï=Â□] ^O□□□#2'תX.høy#q\Rd□Y□Ä»(ÖNg#?%#ó#«ôÄ9ºâ

 $\label{eq:total_substitution} t7\#"\ddot{g}^{a}g^{a}s\mathring{I}_{A\#}^{a}=\tilde{g}^{a}(\#K /g<\{afc\acute{\eta}_{m}t\#u^{*}\})$ $15u\#^{a}=\tilde{g}^{a}$

```
SK\grave{1}C":\#\#\square\grave{1}g^{-}<^{\dot{1}}\#\#\dagger\square\#"\mathring{A}} < \mathring{A}\square = \#\#\#\square\square = \mathring{A}^{\dot{2}} \circ \mathring{C} \circ \Pi = \#^{\dot{2}}\square = \#^{\dot{2}}\square = \mathring{C} \circ \Pi = 
 ÿ□□##"ãç□·#í]9¢ñÍYñDXoRø□SêüÓ®A©ÒUU□EáußG,0dã$□□Æ÷□□Áú¼c´n+|Ü<□###öël¶μ-□□
  g_L\#101\#y"0 \#DU$\#^80\#A00j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\alpha0j\al
 %ñX¥dâ#Z∏NÎ∏ÛÓ∏ÏÔ½ÜÊÚ s)0g∏~G#U
 \Pi \hat{u} \otimes \hat{E}_{1}^{1} \Pi D + v \Pi S + v \Pi S + \delta S_{2}^{3} \hat{a} \hat{u} = b + i \Pi C + v \Pi S + v \Pi 
 è□¹Â8Ûa5Áèx□îàëx#xyß□#õe«®#□?nÜF{?ìÔ□çØûÒµ»|Û«!
  $kċûÚ`□⁻úi##⁻ù#H&D¸i#□ó#Ô¶1ìº□lÐ□##8CáaX#s#{O□#Ø}V#ÏY#¦q#p□□#Ì2#*åk°ã□³vr[>ôW□-□
 #û¢#.#xFçX_$ª4æºrDáKO#§5¥47□D □ 30î^7°□ä#□SÆe¦ è#2ePâÄ&P¼Ýº
\Box\Box fZ\dot{1}\Box \neg \dot{U}\ddot{A}\Box \#K\ddot{o}(\#\ddot{a} \ll g(c\#\ddot{o}\Box o3U\S\Box/\Box ^2R!\%,Z"\#Y\ddot{o}^2\#y\Box 8-
 e¿MLHE ∏èÅ∏bÒ»çòÞVQÄÞ#e#ë∏LÅ.1æ>#RKS∏òØQ#C¬)¶Ú|Ä
                                                                                                                                                                                                                                                                                         ò^
                                                                                                                                                                                                                                                                                                                                                                                                                    æ7UGCP##¢·□Ê□□□Ù□7¸w>##□íRi[□#
 è□S¶#h*□þÀÝ2éJ<wûmئÌpSøþ7
                                                                                                                                                                                                                                                                                                                                                                  □À□
 %[],X@D4ĀÂ[]¤#/H[],* É[]=5b?iÆ6[][I].i8¹`##[]#Ø2ä=>¬-ôL8fó·&;ç4Ô]Z#À=[Ö9¿æÍ@[£
 ´t®∏êĀYÃûhÆz<ñÒ∏«~x¶%iÕ∏∏¹7D#Ô#,,¾5∏#í∏ÆÃ»*ï#∏O∏K°?K¿;UJ/∏å¥.#÷w°#$÷Ëñ#
   ¢ªè∏Ò#∏#F#î# X²î
 Ô`Þ[»#Ô$1à&j∏®]6Â∏∏#Sc0ñ
```

$$\begin{split} & \dot{\mathsf{E}}_{\mathsf{A}}\tilde{\mathsf{A}}\tilde{\mathsf{b}}\tilde{\mathsf{u}}8n\#\mathcal{G}_{\mathsf{D}}\mathsf{v}\#_{\mathsf{A}}^{3}8^{\mathsf{p}}\mathsf{F}_{\mathsf{A}}^{1}\mathsf{G}}\mathsf{H}^{\mathsf{p}}\#_{\mathsf{A}}^{0}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}^{\mathsf{q}}\tilde{\mathsf{u}}^{\mathsf{q}}\tilde{\mathsf{u}}^{\mathsf{q}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}^{\mathsf{q}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}}\tilde{\mathsf{u}}\tilde{\mathsf{u}}\tilde{u$$

4×Tlýðà@Í∏mÆ*ßk±SûE«#μcÜëñ®I#ÎM#~°ó∏Ûº∏}

#MmLdi.o#∐õ³□t□##!l□À#Kmã□FÚ

ò#□c□□!þniðg□□i{□[8dìïghbddnèïæ# Í□æel©í#j¬Í#□ [î¾Æh□ EÅFå#□Ê=d#ÓÊ=¦□{Ì*÷□UîéU¹§Wå#óÊ=æÚ

Úg∏ö∏ }°åÆb∏Ö!

```
 \begin{array}{lll} & \exists x \in \mathbb{R} & \exists x \in
```

_¿#"+±~∏7|?®X¿#9##4∏õ;∏tmÀú##Uëw

 $\label{eq:local_solution} $$ \int_{\bar{a}} A_{\bar{a}}^{-1} d^{-1} d^{-$

 $\label{eq:continuous_power_continuous} $$ / \tilde{a} \cdot \tilde{a}$

$$\label{eq:definition} \begin{split} &\delta 5 \grave{0} \# \delta \$ \hat{e} \# \# \hat{e} \# \& 6 \$ \tilde{e} \# \hat{e} \# \hat$$

_oÅuc3v¿#_3ù9##æÉ,>#__2aCÄñU¥®ÎÍßæ¯_4s[óNw##)__#ǯ0ÖÓè_3 y·ÝÆ_¶½²}
(_ѽC¯Vܰ÷éëïÞ;½4xÉ]]_Nu/_éz&1\=/óõ¶_##_f_iåd#_D_?
Ü*rS£¼#²;ì¯_7ó{_²·þ_²vöI_GÖ<#eÇ□IÁ>=Oï¿uμiÑù÷Qiåo#·Úä¶_#Üj_wpÚºU#ý§μ×#¶;³s¶Òæ&_g
\2³7ç¯#poEÇ_ôãi|'w_9>6#_>

 $\acute{Y}°\~{a}C\grave{1}x{\tiny ||} \dot{z}Z9\grave{o}{\tiny ||} 14\#e\mu\#\emptyset @ \complement g [S\div \mathring{a}{\tiny ||} 0^1"*3¥\acute{1}\acute{u}{\tiny ||} Y³:"o\#` {\tiny ||} \P\ddot{u}T{\tiny ||} \#pY^1_2\#\ddot{u}\#\not e\grave{E}I{\tiny ||} ±\~0\~u\~0\^0\grave{a}\ddot{I}$

¢##RñÊ_ñÖÜ#ÓÅàö{åû′#F]Û{¶#e(/¥ÂÃð cÄPÞ□¨Â□àß#8□#|´nÀì§Ê□#)Äbï4¯« JÉÊUUJ¾¢RûiÆ##!3<Ø 76#□½Ê□Ï□□##À□[(¾ÓÆ-#vÎb

 $\acute{o}ps\#\#s\#A\acute{o}\mathring{I}\#\square \emptyset 1; \cdot \eth \#\square \grave{A}\eth \^{E}4 \}\#\square g \ \ \dot{u}\square^1 \square \ \ \dot{v}\ddot{u}\#A\square l \square Px \ . \dot{U}$

 $=z\#v\#\tilde{A}_{\square}: \hat{1}\#_{\square}\{\underline{-}\pm\zeta\#\tilde{n}\#\#^{-}1\tilde{A}\tilde{a}þ\#C\#\#_{\square})\hat{E}\ddot{1})d\ddot{0}\pm\#/\#4\dot{A}_{\square}=\hat{1}\#_{\square}\hat{I}u\#:\underline{-}1\dag_{\square}+\hat{1}\#_{\square$

 $\begin{array}{lll} \times - Q\#\hat{a} \big(\cdot | | \hat{E}W - uDV | | \hat{A} | | R\|\tilde{n}V | ; | (\#^*C | - \#\mu \hat{I}\hat{e} + \|\hat{I}^* - 2 + \| \hat{I}^* - 2 + \| \hat{$

E_YM¦*¬·C©aú_l__#pX#ýR_#Ä+6Ñ#Ð_\¼Õ#_MźÖ_D#q Ê)\$_iî!#_8suý_u_HrhP³_T##VÓk!l Ûi²D_"_uD_eªõw(5L¿_íoÅ _,à_äQ_N¬&+"É#jö{μs#_#5ô]^Rz±å©__ý#Ûùyihx®>ò_Ø_Zþ&ùýôû_·ë¯__Q_"v_d_ %##Ò"Qé_"K_#E"",Dì__[t¬Òo\Ñýã?²Cõ#Kº45PÅ©#_35#auj_Û#fõ $\label{eq:local_substitution} $$^1Tv\ddot{\theta}_{0} = \#r\ddot{\theta}_{0} = \#r\ddot{\theta}_{0} + \#r\ddot{\theta}_{$

PÖ^ZIB___nùùñÏ¿#_c_ÃdRír-Åû'ýTÿ_#èÏ__#ia5©#5#(2ª_| ¹#Ý5_1&ÿ#⯵äYb_#Õ+B#Í",`Ei9bF#S#w#òóÞª##B±~-Ò³A6_X7×Ïë·þá**£R_Zâ_dá©î8Â_ÄdqHFG

 $\label{eq:continuous} $$ e^{-\mu_1/AUDYAC} = -\mu_1/AUDYAC + \mu_1/AUDYAC

ò©±_(¶g®OÇXË¢@õqéÔ¿ðuÊ□Đþþ§□Ö¯t##ÿ□niß□¥[èþYº□Ö¯t#m□¥[hû+ÝB÷ÏÒ-´~¥ [hû+ÝBÛ_é#º□□n□#ý¢□###úÄâ°□,| fô□□Kc#Ã#□!=hQ□Ê###«"ÂU(#GD?+#Î,r£æ□ÿ.□#û#-□â£H£ (,#Ú"ÔJ□\□Yü#□C $\begin{array}{l} \mu^{\underline{a}}\dot{0}/@A\backslash\mu b\hat{0}JlpP\hat{0}U\hat{o}\ddot{\square}\squareH\square\acute{y}\%\#R&1\\ +\hat{a}B^{-}\#=\square\varnothing\square\#"D\square\#\acute{E}uT\mu\square^{2}\square\.\mathring{E}F\square\#\mathring{y}\&\tilde{0}m\squareHA\mathring{y}L\hat{o}\grave{A}\varnothing X^{\otimes}\#\mathring{I}P^{-}\#\\ \end{array}$

 $f_{\parallel}^{\parallel} \#_{Q} \leq \| \hat{u}_{\parallel} \|_{L}^{\parallel} \|_{L$

 $\ \ \, | \ \, ' \#P\#\# \dot{E}\#\dot{p}AP | \ \, \#v\# \ \, \# \ \, \\ \ \, P\#\ddot{U}\#(\#\#\#\#^*Z\#\dot{p}\#T\#_0"o[]yst\#| \cdot D\hat{u}\dot{a}[\#^3_4[\tilde{A}w\#\emptyset]]$

1^§ - # = # #@#À#t#h#:#t#]#]#Ý#º#=@w \square > #À#Đ#`#0###L#¦#3@/ \square 9 7 # \square °#ô#ô#X#ú# \neg ###Ö##À@À À`À#ÀPÀ0Àp \square -`#`\$`#`4`